DYKOVA, H.; TICHY, M.; KNEDIHANSOVA, E.; technicka spoluprace: ZHAMENACKOVA, M.; JIROUSKOVA, L.; KUBALOVA, J.; ZAMAZALOVA, T.

并的主要的主义,还是一个人,我们还是这些人的,我们也是不是一个人,我们就是一个人,我们也不是一个人,我们也不是一个人,我们们也不是一个人,我们们也是一个人,我们

Quantitative changes in the bacterial flora during the course of antibiotic therapy of cervicitis in sterile women. Cas.lek.cesk. 99 no.35:1092-1098 26 Ag 60.

1. Ustav pro peci o matku a dite, Praha-Podoli, prednosta doc. dr. M.Vojta.

(ANTIBIOTICS ther) (CERTICITIS ther) (STERILITY FEMALE etiol)

DYKOVA, H.; TICHY, M.; KNEDLHANSOVA, E. Technicka spoluprace: ZNAMENACKOVA, M.; JIROUSKOVA, L.; KUBALOVA, J.; ZAMAZALOVA, T.

Sensitivity changes in the bacterial flora during the course of antibiotic therapy of chronic cervicitis. Cas.lek.cesk.99 no.35: 1098-1103 26 Ag 60.

1. Ustav pro peci o matku a dite, Fraha-Podoli, reditel prof.

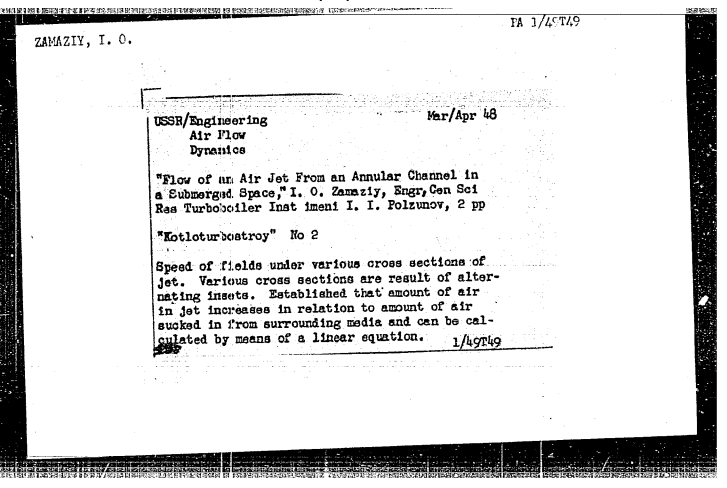
MUDr. Jiri Trapl.

(CERVICITIS ther)

(ANTIBIOTICS ther)

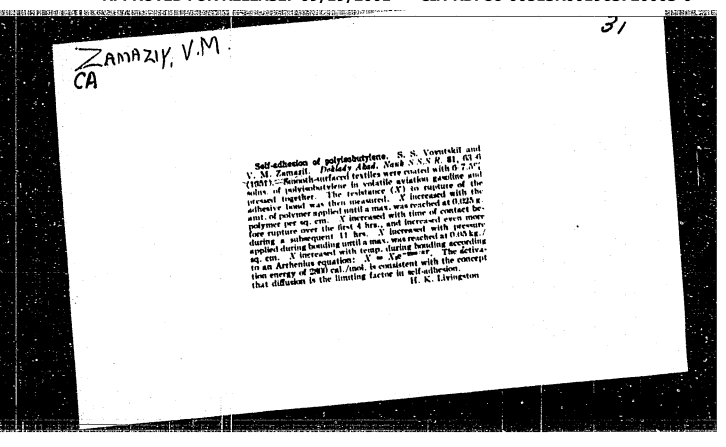
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# ZAMAZIY V.M.

Autohesion of high polymers. II. Autohesion of noise isohutylene. S. S. Voxutskil and V. M. Zamerii (Central Sci. Research Inst. Leather Substitutes Mosow). Rolloid. Zhur. 15, 407-15 (1953); cf. preceding abstr.—Two strips of cotton fabric were coated with polysiobutylene (1) (x g./sq. cm.), and the I coats were pressed to each other by pressure P for time I. Then the tension f g. wt./cm. required for pecling the strips at 180° was detd. When the rate of pecling increased, a g., from 0.01 to 0.6 cm./sec.,

the rate of peeling increased, e.g., from 0.01 to 0.6 cm./sec., the rate of peeling increased, e.g., from 30 to 200. When x increased from 0.01 to 0.025, f increased, e.g., from 20 to 100; at greater x, f was independent of x. As long as the surface of 1 after peeling remained smooth, repeated pressing together and peeling gave reproducible results. f increased almost invariant with t (up to 16 hrs.). It increased with P up to 40 g. wt./sq. cm. and remained const. at greater P. When the temp. of pressing increased from 20° to 80°, f increased from 150 to 300; the energy of activation was 2800 cal.; this showed that the process was governed by diffusion. Previous mech. degradation of 1 lowered \( \eta \) of its solus, and raised its f. Plasticizers (di-Bu phthalate and petrolatum) decreased f, e.g. tenfold. Adda, of kaolin to I lowered f, while C increased it. III. Effect of molecular weight, molecular shape, and the presente of polar groups in the molecule on the autohesion of high-polymers. S. S. Voyutskii and B. V. Shtarkh. Ibid. 16, 3-0(1954).—The work IV of peeling apart 2 tribbons backed by a fabric increased with 1. After the longest t tested (7 days), W was greatest for I with mol. wt. M of 100,000, while W at M 20,000 (1.3 × 10° ergs/sq. cm.) and M = 200,000 (4 × 10° ergs/sq. cm.) were smaller. When the mutual pressing of the tibbour (for 5 min.) was carried out at a higher temp. (7), IV was greater (e.g., for M = 100,000, W was 5 × 10° after T = 20°). The apparent energy of activation caled. from these exists, was 2390 cal. inde-

pendently of M. The W for linear biladiens (II) polymers was after  $T=20^\circ$  less, and after  $T=80^\circ$  greater, than W for branched polymers of II. The W of copolymers of II and acrylonitrile (III) was greater, the smaller was the percentage of III but increased with T more rapidly, the greater was this percentage. After pressing for b min. at  $80^\circ$ , W was, e.g.,  $2.3 \times 10^\circ$  for II 88, III  $125^\circ$ . The W of smoked-sheet rabber (IV) was raised by a previous heating of IV at  $100^\circ$ , while IV of vulcanized IV increased with the duration of vulcanization for, e.g., 15 min. and then rapidly decreased. The IV depends on the rate of diffusion of the polymer.

J. J. Bikerman

10-14-54 MEF.

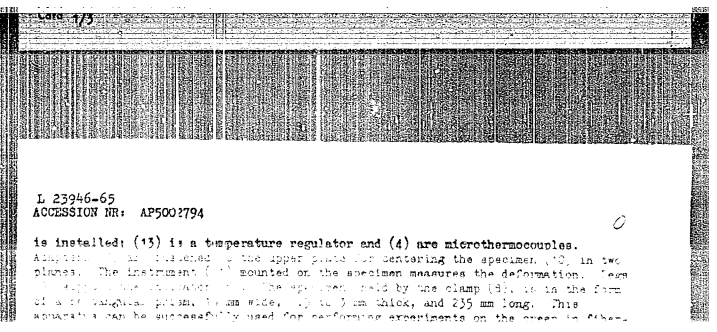
AUTHOR: Zambakhidze, D. V.

TITLE: Equipment for creen tests on fiber-glass reinforced plastics at high temperatures

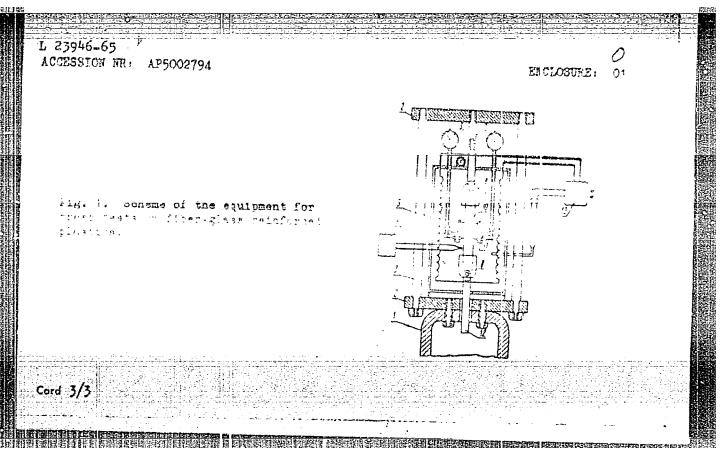
SOURCE: Standartizatsiya, no. 12, 1964, 5-8

TOPIC MAGS: creep mechanism, fiber glass, plastic, thermostat, thermoscouple, applitude modulation/ MP12:XX creep testing machine

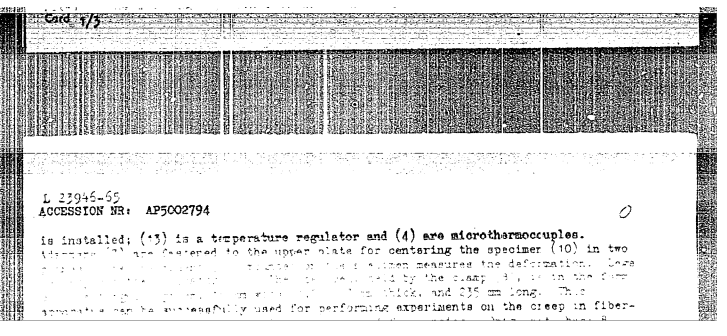
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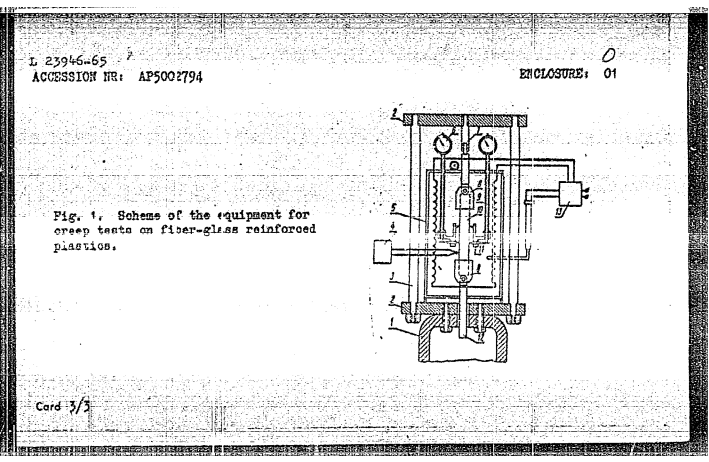
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Pc-4/Pr-4/Ps-4 EDF(c)/EPR/:PA(s)-2/EWF(j)/EWT(s)/T 240FY 8/0028/61/000/013/0005/0008 -71 822754 AUTHOR: Zambaknidze, J. 📜 number and procedules of the procedules at high tantate your SOURCE: Standartizatelya, no. 12, 1964, 5-8 TOPIC TAGS: creen machanism, fiber glass, plastic, thermostat, thermocouple, garanta ang kalamatan ng mga kalamatan ng kalamatan ng mga kalamatan ng mga kalamatan ng mga kalamatan ng mga spicons to the suffice deposited a machine his it by the Institut khimicheskoy fiziki, tion of A. D. Fabinovich, for studying the creep properties of fiber-glass reinforced plastics. This machine is an improvement on the MP-1200 model described by A. M. Bordzyka and D. 3 Getsov (Novoye v oborudovanii i metodike impytaniy TOTAL TO THE STREET AND THE STREET, T.



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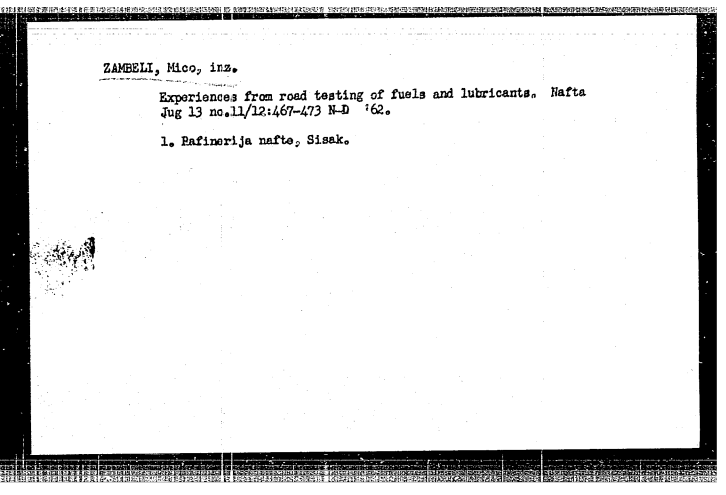


ZAMBARHIDZE, M., podpolkovnik; FETFEROV, A., mayor

Drill training exercises with young soldiers. Voen. vest.
38 no.11:44-49 M \*58.

(Drill and minor tactics)

(Drill and minor tactics)



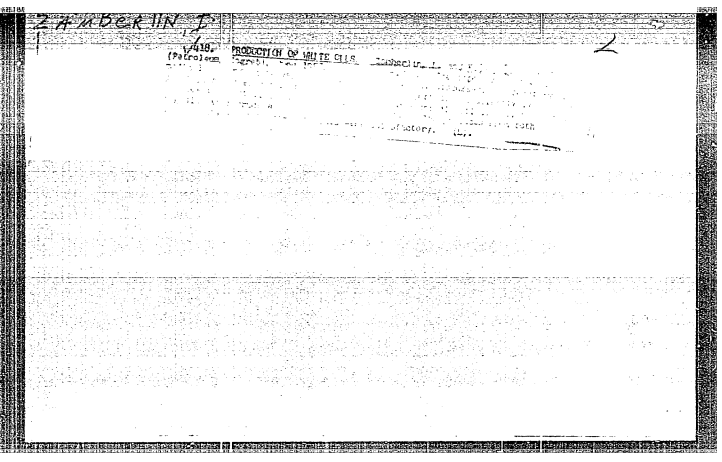
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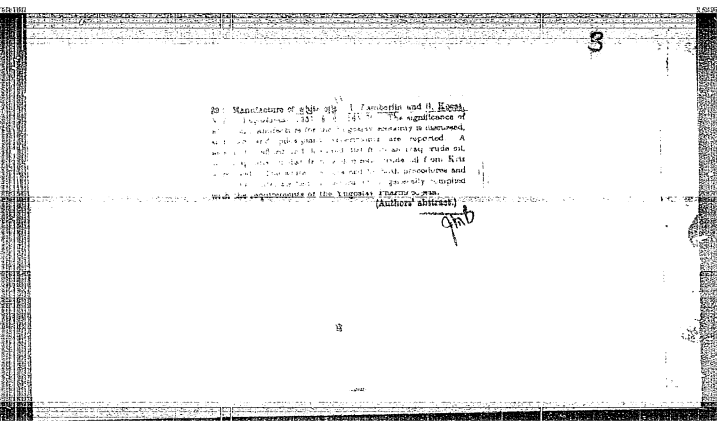
ZAMBERG, D. A. Cind. Mad. Sci.

Dissertation: "X-Ray Therapy of Herpetic Keratitis." Central Inst. for Advanced Training of Physicians. 17 Jun 47.

SO: Vechernyaya Moskva, Jun, 1947 (Project #17836)

	Improvemen	t of the met	hod for pr	eparing radon be	ths. Vop. k	ir.,
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ZAMBERLIN, Iyan, imz.

New advances in hypoid oils. Nafta Jug 13 no.11/12:452-459
N-D \*62.

1. \*Enol\*, Klara.

# ZAMEERLIN, Ivan, inz. Improvement of the mechanical stability of Yugoslav lithium greases. Nafta Jug 15 no.4/5:103-109 Ap-Mr '64 1. Petroleum and Gas Combine, "Enolis" Rafinery, Zagrab.

ZAMBERLIN, I.

Development of gear lubricants. p. 364. NAFTA. (Institut za naftu)
Zagreb. Vol. 6, no. 11, Nov. 1955.

So. East European Accessions List Vol. 5, No. 9 September, 1956

ZAMBERI	LIN, Ivan, inz.			
	New advances in hypoid oils. N-D '62.	Nafta Jug 13 no	. 11/12:452-459	
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ZAMBERLIN, Ivan, inz.

Mineral hydraulic oil. Nafta Jug 14 no.9/10:266-273 2-0 '63

1. Rafinerija "Enol-Iskra", Zagreb.

ZAMBERSKY, A.

Persistance of hair hygromaters. p. 135. Prague. METEOROLOGICKE ZPRAVY. Vol. 7, no. 5. Nov. 1954.

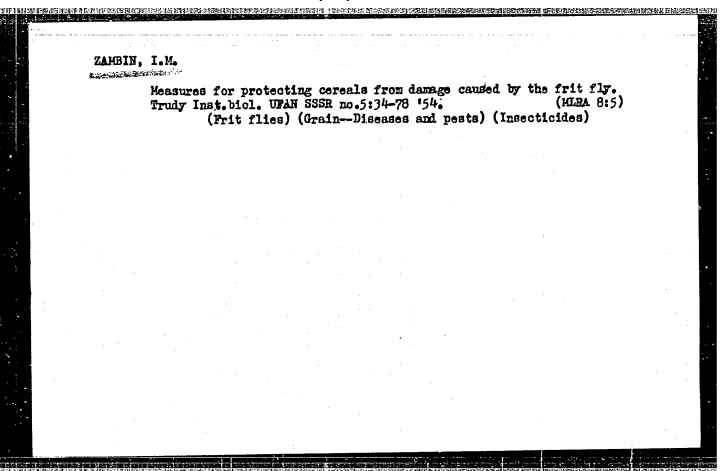
SOURCE: East European Accessions List (EEAL), LC, Vol. 5, no. 3, March 1956.

ZAMBERSKY, E.

Derivation of the corrective coefficient of railroad transition curves.

P. 130 (Zeleznicni Technika) Vol. 5, No. 5, May 1957, Czechoslovakia

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC. # Vol. 7, No. 1, JAN. 1958

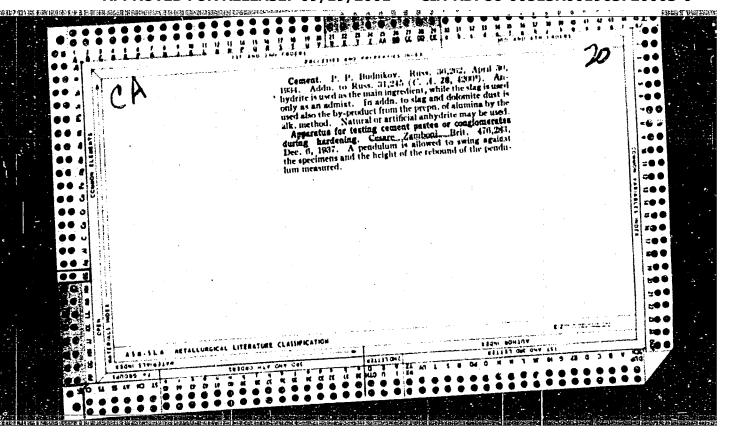


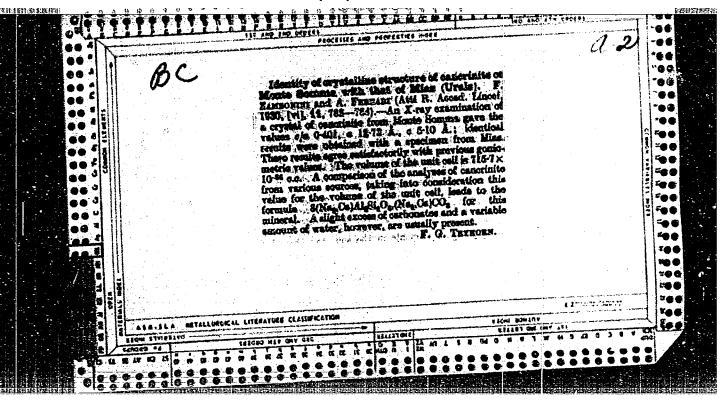
ZAMBIN, I.M., kand.sel'skokhoz.nauk

Using herbicides along with insecticides for spring wheat. Zashch. rast. ot vred. i bol. 9 no. 4:13-14 '64. (MIRA 17:5)

1. Belorusskiy institut zemledeliya, Minsk.

Effect of soil solutions on elater larvae. Truly Inst. Micl.UFAN
SSSR no.5:79-86 15%.
(Soil chemistry) (Click beetles)





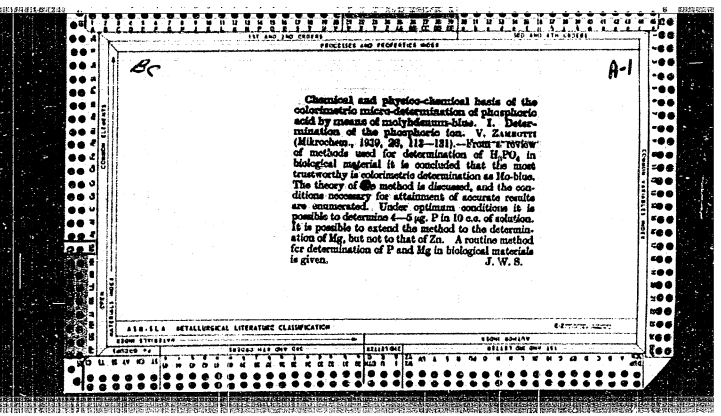
度用的表达大体和线线的工程的,则使用0.0分类的运动及实验运动,它是以这种设施,这种的数据的最级的的数据的数据的<mark>数据的多类的 使用间接进行的 内线形式 的现在分词</mark>

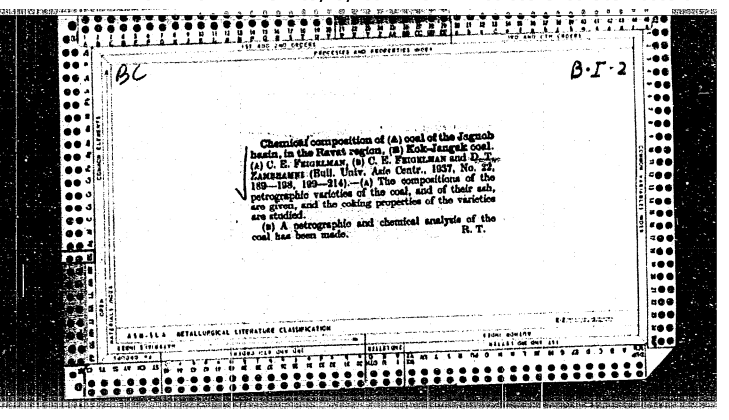
ZAMBER, P.V. ZAMBOR, P.V.

Lighting of operator's positions during adjustments of relays.

Avtom., telem. i svias' 2 no.1:33 Ja '58. (MIRA 1 (MIRA 11:1)

1. Glavnyy inzhener Leningrdskogo elektrotekhnicheskogo zavoda Ki-nisterstva putey sobshcheniya. (Lighting) (Electric relays)





ZAMBO, Ya., Cand Tech Sci -- (diss) "Study of the leading of their red tailings."

Mos, 1957. 13 pp (Min of Higher Education USSR, Mos Inst of Non-Ferrous Metals and Gold im M. I. Kalinin), 140 copies (KL, 52-57, 106)

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DVOYRIN, M.S.; ZAMBORG, L.Ya.; MOISEYEVA, D.N.

Determination of urinary phthivazide as a control method in the chemotherapy of tuberculosis. Sov.med. 25 no.6:135 Je \*61. (MIRA 15:1)

1. Iz Ukrainskogo nauchno-issledovatel\*skogo institute tuberkuleza (dir. - dotsent A.S.Mamolat) i Chernigovskogo oblastnogo tuberkuleznogo dispansera (glavnyy wrach L.Ya. Zamdborg). (CHEMOTHERAPY)

(TUBERCULOSIS) (CHEMOTHERAPY)

(PHTHIVAZIDE)

AUTHOR:

Zambriborshch, F. S.

507/20-122-1-41/44

TITLE:

On the Peculiar Traits of the Structure of the Circulatory System in Umbra Krameri Walbaum Using Its Air Bladder as a Supplementary Respiratory Organ (Ob osobennostyakh stroyeniya krovenosnoy sistemy umbry /Umbra krameri Walbaum/ v svyazi s ispol'zovaniyem plavatel'nogo puzyra kak dopolnitel'nogo

organa dykhaniya)

PERIODICAL:

Doklady Akademii nauk SSSR, 1958, Vol 122, Nr 1, pp 149-151

(USSR)

ABSTRACT:

It is known that Umbra (or yevdoshka) is able to live in winter without water for more than 48 hours. There are evidences in textbooks (Refs 4,5) referring on the use of the air bladder as mentioned in the title. The European Umbra can live by gill breathing only, if the water contains sufficient oxygen (Ref 5). This is not the case with the American Umbra limi (Kirtland); if it is prevented from swallowing air, it dies within 27 hours, since the gill breathing cannot cover the need of oxygen of the organism. The question under which conditions the European Umbra requires the additional respiration and how the gas exchange in the bladder takes place, has not yet been elucidated

Card 1/4

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001963720003-0"

On the Peculiar Traits of the Structure of the Circulatory System in Umbra Krameri Walbaum Using Its Air Bladder as a Supplementary Respiratory Organ

in literature. The European Umbra is a species endemical for the lower courses of Dnester and Danube. It lives in swampy, overgrown lakes in the inundation area, which are often isolated from the river and in which the fish fauna is rather poor. Commonly are here only loach and umbra. The first has developed an additional respiration by means of the intestines. If the lakes dry up, both species are able to survive the period of dryness among moist plants, using the atmospheric air for respiration. In water with little oxygen both fishes ascend continuously up to the surface, swallow air which is expelled again when diving, the umbra by mouth, the loach by the anus. Investigations in the laboratoriya kafedry zoologii pozvonochnykh (Laboratory of Zoology of Vertebrates) of the Odessa University have shown that 1) in water rich of oxygen the umbra does not swallow air but breathes by the gills alone; 2) if the content of oxygen in the water decreases, the umbra ascends more frequently up to the surface. The number of inspirations by gili is reduced. The gill-covers remain for some time immovable. 3) In boiled water the gill breathing nearly ceases whereas the swallowing of air rapidly increases. Under these conditions

Card 2/4

SOV/20-122-1-41/44

On the Peculiar Traits of the Structure of the Circulatory System in Umbra Krameri Walbaum Using Its Air Bladder as a Supplementary Respiratory Organ

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the umbra is able to live more than 10 days. 4) In a vacuum (no absolute one) the umbra frees the air bladder from a gas excess and performs respiratory movements, swimming in normal distance from the surface. Upon a sudden change of pressure the fish initially sinks down and reaches then the surface by one pull, where it fills the air bladder. 5) An umbra removed from the water lived more than 40 hours in a glass covered by moist muslin. Finally, the blood circulation is discussed which exhibits in the case of umbra an additional vein (inferior vena cava) and further particularities as compared with the teleosts (Figs 2,3). The air bladder is combined with the throat by a short, open duct (ductus pneumaticus). The air bladder possesses a special blood supply. All that is adapted to the described mode of respiration and living of the umbra. There are 3 figures and 5 references, all of which are Soviet.

ASSOCIATION:

Odesskiy gosudarstvennyy universitet im. I. I. Mechnikova

Card 3/4

(Odessa State University imeni I. I. Mechnikov)

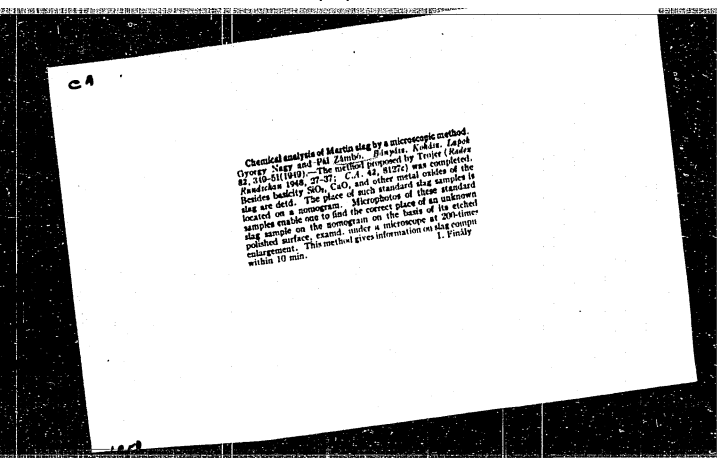
ZAMBO, Ya. [Zambo, J.], dr. tekh.nauk

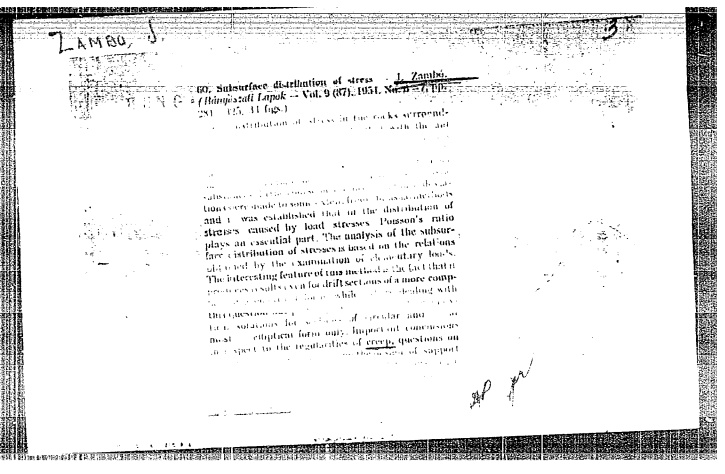
On the selection of the production capacity of mining plants. Acta techn Hung 40 no.3/4:423-430 162.

1. Chl.korr. AN Vengrii.

The Silver Wreath as a result of a excellent take-off.
Repules 13 no.7:12 Jl '60.

1. Ezustkoszorus.





ZANEO, J.

"Distribution of underground charges." Eanyaszati Lapok, Budapest, Vol. 9, No. 6/7, June/July 1954, p. 281.

SO: Eastern Suropean Accessions List, Vol. 3, No. 11, Nov. 1954, L.C.

ZAMBO, J.

"Mean Error in the Coordinates of an Inserted Polygon Line and Optimal Distribution of Weights." p. 171, Budapest, Vol. 3, No. 9, September 1954, Lib. of Congress

SO: East Buropean Accessions List, Vol. 3, No. 9, September 1954, Lib. of Congress

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ZAMBO, J.

The stress state of rock around shafts and galleries. In English. p. 319 Vol. 14, no. 3/4, 1956 RCTA TECHNICA Budapest, Hungary.

Source: East European Accession List. Library of Congress Vol. 5, No. 8, August 1956

ZAMBO, J.

Selection of sites for pits. p. 78.
(Banyaszati Lapok, Vol. 12, no. 2, February 1957. Hungary)
Budapest

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 9, Sept. 1957. Uncl.

ZAMPO, J.

Place of the descent pit and loss of time in man riding.

P. 145 (Magyar Panyaszati es Kohaszati Egyesulet) Budapest. Vol. 12 No. 3 Mar. 1957.

SO: Monthly Index of East European Acessions (AEEI) Vol. 6, No. 11 November 1957.

ZAMBO, J.

Designing heads.

P. 289 (Magyar Banyaszati es Kohaszati Egyesulet) Budapest Vol. 12, No. 6, June 1957.

SO: Monthly Index of East European Acessions (AEEI) Vol. 6, No. 11 November 1957.

ZAMBO, J.

Location of shafts, form and expansion of mine fields.

P. 437 (Banyaszati Lapok. Vol. 12, no. 9, 1957, Budapest, Hungary)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2, February 1958

ZAMBO, J.

ZAMBO, J. Stresses around pits and galleries. p. 353

Vol. 10, No. 7/8, July/Aug., 1955 Budapest, Hungary AUTO MOTOR

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 5, No. 3 March, 1956

ZARBO, J., Niederkorn, J.

The 1957 session in the All-Union Aluminum-Magnesium Institute. p. 211.
(KOMASZATI LAFOK. Vol. 12, no. h/5, Apr/May 1957, Hudapest, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, no. 12, Dec. 1957.
Uncl.

ZAMBO, Janos, Dr., okl. banyamernok, a muszaki tudomanyok doktora, Kossuth-dijas

On the selection of the gangway system. Bany lap 93 no. 9:579-583 S 60.

1. Nehezipari Muszaki Egyetem, Miskolc.

ZAMBO, Janos, Dr., okl.banyamernok, a muszaki tudomanyok doktora, Kossuthdijas egyetemi tanar

Dimensioning pillars serving for protection aganist water. Bany lap 94 no.5:289-293 My '61.

1. Nehezipari Muszaki Egyetem, Miskolc, Magyar Tudomanyos Akademia levelezo tagja,

ZAMEO, Janos, Dr., okl.banyamernok, a muszaki tudomanyok doktora, Kossuthdijas egyetémi tanar

About the width of entry pillars. Bany lap 94 no.8:505-509 Ag 161.

1. Nehezipari Muszaki Egyetem, Miskolc, a Magyar Tudomanyos Akademia levelezo tagjas

ZAMBO, Janos, dr., okl. banyamernok, a muszaki tudomanyok doktora, Kossuthdijas egyetemi tanar

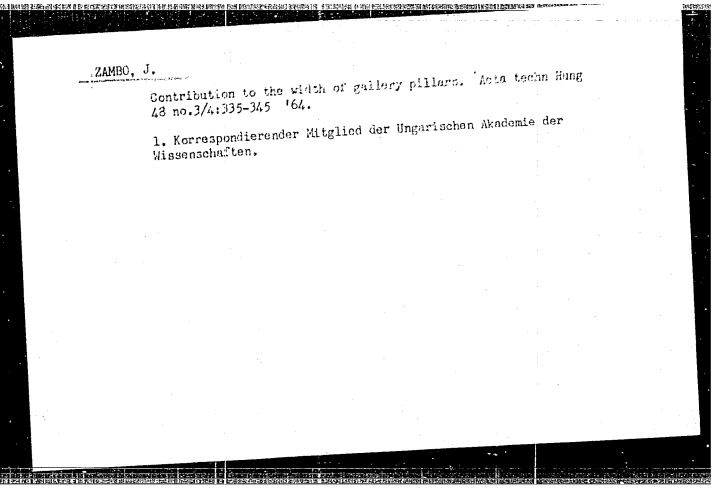
A variant of the joint extraction of coal seams located more or less distant from each other. Bany lap 94 no.11:721-725 N 161.

1. Nehezipari Muszaki Egyetem, Miskolc es a Magyar Tudomanyos Akademia levelezo tagja.

ZAMBO, Janos

Most important parameters of settling mining plants. Muazaki kozl MTA 30 no.1/4:407-415 '62.

1. Magyar Tudomanyos Akademia levelezo tagia.



ZAMBO, Janos, dr., okleveles banyamernok, a muszaki tudomanyok doktora, Kossuth-dijas egyetemi tanar

Unilateral extraction of shaft field and locating the shaft side. Barry lap 98 no.1:1-4 Ja '65.

1. Technical University of Heavy Industry, Miskolc, and Corresponding Member of the Hungarian Academy of Sciences.

ZAMBO, Janos, dr., okleveles benyamernok, a muszaki tudomanyok doktora, Kossuth-

Comparison of bilateral and unilateral systems of coal mining. Bany lap 98 no.4:220-222 Ap '65.

1. Technical University of Heavy Industry, Miskole, and Corresponding Member of the Hungarian Academy of Sciences.

ZAMEO. Janos, dr., ckleveles banyamernok, a muszaki tudomanyok doktora, Kossuth-dijas egyetemi tanar

Constant and varying expenditure of mining enterprises.
Bany lap 97 no. 5: 297-301 My 164.

1. Technical University of Heavy Industry, Miskolc; Corresponding member of the Hungarian Academy of Sciences.

ZAMBO, Janos, dr., okleveles banyamernok, a muszaki tudomanyok
doktora, Kossuth-dijas egyetemi tanar

On the choice of the crosscut system. Bany lap 93 no. 9:
579-583 5 '60.

1. Nehezipari Muszaki Egyetem, Miskolc.

LEVARDI, Ferenc, okleveles banyamernok; ZAMBO, Janos, dr., okleveles banyamernok, egyetemi tanar

Greetings and opening address delivered at the mining congress Budapest, September 12-18, 1960. Bany lap 93 no. 11:723-728 N 160.

- 1. Nehezipari miniszter elso helyettese, Budapest; Orszagos Magyar Banyaszati es Kohaszati Egyesulet elnoke (for Levardi).
- 2. Orszagos Magyar Banyaszati es Kohaszati Egyesulet alelnoke (for Zambo).

ZAMBO, Janos, aspirans; NIEDERKORN, Janos, aspirans

The 1957 session of the All-Union Research Institute for Aluminum and Magnesium. Koh lap 12 no. 4/5 211-212 Ap-My 157.

1. Moszkvai Szinesfem es Arany Intezet.

ZAMBO, Ya. [Zambo, Janos]

Optimum field size and production capacity of united mining plants. Acta techn Hung 44 no.1/2:205-213 \*63.

1. Chlen korr. AN Vengrii; Tekhnicheskiy universitet trusheloy promyshlennosti, Kafedra proizvodstva gornykh rabot, Myshkol'ts [Miskolc], Vengriya.

ZAMBO, Y. [Zambo, J.]

Gonditions of optimum location of crosscut systems.
Acta techn Hung 44 no.3/4:399-407 163.

1. Chl. korr. AN Vengrii.

ZAMBO, Janos, dr., oklevles banyamernok, a muszaki tudomanyek doktora, egyetemi tanar

Production capacity of mining plants in case of amortization with interest charge. Bany lap 95 no.11:701-703 N '62.

l. Magyar Tudomanyos Akademia levelezo tagja; Nehezipari Muszaki Egyetem, Miskolt.

SZADECZKY-KARDOSS, Elemer; ZSEBCK, Zoltan, dr.; RUSZNYAK, Istvan, dr.;
ANTALFFY, Gyorgy, dr.; BIHARI, Otto, dr.; CHOLNOKY, Laszlo, dr.;
GRUBER, Jozsef, dr.; HAY, Laszlo, dr.; KESZTYUS, Lorand, dr.;
MAGYARI, Andras, dr.; ORTUTATI, Gyula, dr.; PERENII, Imre, dr.;
PETRI, Gabor, dr.; POLINSZKY, Karoly, dr.; RAPCSAK, Andras;
TORO, Imre, dr.; ZAMBO, Janos, dr.

Peace to the world! An appeal by the Committee on Science of the National Peace Council. Term tud kozl 6 no.6:241 Je '62.

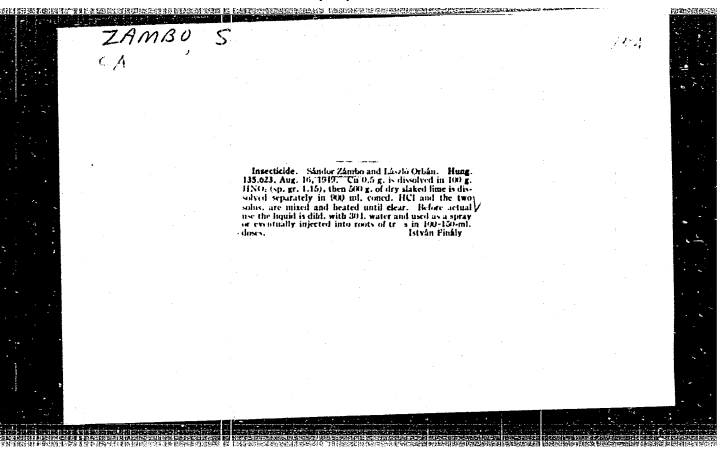
1. Orszagos Beketanacs Tudomanyos Bizottsaganak elinoke (for Szadeczky-Kardoss). 2. Orszagos Beketanacs Tudomanyos Akademia Bizottsaganak titkara (for Zsebok). 3. Magyar Tudomanyos Akademia elnoke (for Rusznyak). 4. Szegedi Tudomanyegyetem rektora (for Antalffy). 5. Pecsi Tudomanyegyetem allamjogi karanak dekanja (for Fihari). 6. Pecsi Orvostudomanyi Egyetem rektora (for Cholnoky). 7. Budapesti Muszaki Egyetem rektora (for Gruber). Cholnoky). 7. Budapesti Muszaki Egyetem rektora, Budapest (for Hay). 9. Kossuth Lajos Tudomanyegyetem rektora, Debrecen (for Hay). 9. Kossuth Lajos Tudomanyegyetem rektora (for Magyari). (for Kesztyus). 10. Agrartudomanyi Egyetem rektora (for Perenyi). 11. Eotvos Lorand Tudomanyegyetem rektora (for Ortutay). 12. Epitoipari es Kozlekedesi Muszaki Egyetem rektora (for Perenyi). 13. Szegedi Orvostudomanyi Egyetem rektora (for Petri). 14. Veszpremi Vegyipari Egyetem dekanja (for Polinszky).

SZADECZKY-KARDOSS, —— (Continued) Card 2.

15. Kossuth Lajos Tudomanyegyetem rektorhelyettese, Debrecen (for Rapesak). 16. Budapesti Orvostudomanyi Egyetem rektora (for Toro). 17. Miskolci Nehezipari Miszaki Egyetem rektora (for Zambo).

KUZNYECOV, Sz.I. [Kuznetsov, S.I.], egyetemi tanar; SZEREBRENYIKOVA, O.V. [Serebrenikova, O.V.], tanarseged; KAKOVSZKIJ, I.A. [Kakokvskiy, I.A.] egyetemi tanar; ZAMBO, Jenos, Okteveles vegyeszernok [translator] Application of flocaulents in the alumina industry. Koh lap 93 no.6:241-244 Je '60.

1. Urali Muşzaki Egyetem, Szverdlovsk, SzSzSzR.



137-58-6-12039 D

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 6, p 121 (USSR)

AUTHOR: Zambo Ya.

Investigation on the Leaching of Hungarian Bauxites and the TITLE:

Settling of Their Tailings (Issledovaniye vyshchelachivaniya

vengerskikh boksitov i otstaivaniya ikh krasnykh shlamov)

Bibliographic entry on the author's dissertation for the de-ABSTRACT

gree of Candidate of Technical Sciences, presented to the Mosk.

in-t tsvetn, met. i zolota (Moscow Institute of Nonferrous

Metals and Gold), Moscow, 1957

ASSOCIATION: Mosk, in-t tsvetn, met. i zolota (Moscow Institute of Non-

ferrous Metals and Gold), Moscow

1. Aluminum ores--Processing 2. Aluminum ores--Hungary

Card 1/1

L 31345-66 EWP(1)SOURCE CODE: HU/2504/65/050/000/0415/0425 ACC NR. AT6021158 Zambo, Ya .-- Zambo, J. (Corresponding member 147A) AUTHOR: ORG: none TETE: Principal bases for the placing of mining plants in the case of amortization with interest SOURCE: Academia scientiarum hungaricae. Acta technica, v. 50, 1965, 415-425 TOPIC TAGS: mining engineering, economics ABSTRACT: Continuing his earlier investigations (Ibid., v. 45, no. 1-2, 1964), the author shows that the two most important parameters of the mining plant to be placed age the production capacity and the extension of the field. The investment costs are considered together with amortization, including interest. Satisfactorily simple solutions for the problems involved were presented. The multilateral functional relations are simplified by an iteration method. A numerical example was presented. Orig. art. has: 3 figures. Based on author's Eng. abst. JPRS SUB CODE: 08, 05 / SUBM DATE: 20Dec63 / ORIG REF: 061 / OTH REF: SOV REF: 001

ZAMEORI, Istvan

We are vaiting for shoemakers eager to learn. Magy kisipar 7 no.7:
4 4 Ap 163.

1. Cipesz.

ZAMBORSZKY, Jozaef

What is behind the figures. Borsod szemle 8 no.4:81-83 '64.

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001963720003-0"

REDEI, Otto; ZAMBORI, Zoltan

Development of the model assortment in the Szeged Textile Works, Magy textil 17 no.4:145-148 Ap '65.

1. Szeged Textile Works, Szeged.

L 15652-66 ENT(1)/ENP(m)/ENT(m)/EPF(n)-2/ENA(d)/T-2/ENP(t)/ETC(m)-6/ENA(1) IJP(c) ACC NR: AP6003205 JD/WW/JG SOURCE CODE: UR/0382/65/000/004/0057/0060 44 AUTHOR: Zambran, A. P. ORG: none TITLE: On the possibility of accounting for MHD effects in the laminar motion of liquid metal, drop in a dielectric medium SOURCE: Magnitnaya gidrodinamika, no. 4, 1965, 57-60 TOPIC TAGS: liquid metal, MHD flow, external magnetic field 1,55,44 ABSTRACT: The constant motion of a liquid metal drop in a magnetic field parallel to the direction of motion is considered. The differential equations describing the motion are derived together with the appropriate boundary condition. The dissipation of kinetic energy through Joule heating is derived from dimensional analysis. The decelerating force due to the presence of the magnetic field is obtained for the case where Hartmann's number is much smaller than unity. In cases where, in addition to the above condition, the Reynolds number is also less than unity, viscosity coefficients are derived. The presence of the magnetic field is shown UDC: 538.4 Card 1/2

L 15652-66	AP6003205	بياد والمستان مستوقات سياسيون كالأ	ng interest tips for a see seether geographic	e de la Normanio de Salero Caralla de Co		
the drop	lize the motion . The author ex	xtends his si	ncere thanks	to Prof. I	. M. Kriko f	or his in-
terest in	n the work and	fruitful disc	ussions. Or	rig. art. ha	: 1 figure	, 18 formu-
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			ligger om det i det fletjer i det også fletje fletjer også skalandet.			
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ZAMBRIBOR	SHOH, F.S.										
			е			liman.	Rvb.	khioz.	23,	no. 4,	1952.
Commercia	al oreeding	of grey	mullet	in the	Khadzhiboi	III	<b>,</b>				
								:			
	•	**									
								August	1952	2	Unclassif

ZAPERIBORSHCH, F.S., dots., kend.biol.nauk

Gray mullet farms of Izrail Province and measures for increasing their flub yields. Mat. po gidrobiol i rybol.lim.severozep. Pricher. [no.1]:85-105 '52. (MIRA 12:7)

(Izmail Province-Gray mullet)

State of principal connercial fish stocks of the Uniester Delta and Uniester liman and measures for their reproduction. Mat. po. gldrobiol. i rybol. lim. severozap. Fricher. no.2:103-135 '53. (MIRA 12:8)

(Dniester Delta-Fishes) (Uniester Idman-Fishes)

# ZAMERIBORSHCH .F.S.

Morphological similarity of related mackerel species and biological differences within the boundaries of the species Scomber scombrus L. Zool. shur. 34 no.4:861-869 J1-Ag 155. (MIRA 8:9)

1. Odesskiy gosularstvennyy universitet imeni I.I.Mechnikova (Mackerel)

# ZAMBRIBORSHCH, F.S.

Pharyngeal akaptaion to feeding on phytoplankton in the silver carp (Hypophthalmichthys molitrix Val.). Dokl. AH SSSR 105 no.2: 376-379 '55. (MLRA 9:3)

1. Odesskiy gosudarstvennyy universitet imeni I.I. Hechnikova. Predstavleno akademikom Ye.N. Pavlovskim. (Carp) (Pharynx)

USSR / Farm Animals. Swine

Abs Jour: Ref Zhur-Biol., No 3, 1958, 12132

Author : Grinbart S. B., Zambriborshch F. S., Gorobets G. P.

Inst

Title : On the Utilization of Mytilus for Feeding Swine (Ob

ispol'zovanii midiy dlya kormleniya sviney)

Orig Pub: V pomoshch' s. kh. i rybovodstvu, Vyp. 1. Odessa,

1956, 21-22

Abstract: Feeding of porkers of the test group with Mytilus

mussels, both in a boiled and raw form, 1 to 4 kg. daily per head, has brought about their weight increase up to 770-800 g. (200-250 g. more than in control animals). The utilization of Mytilus, 1 kg. daily for weanlings and 2 kg. for porkers, is recom-

mended.

Card 1/1

# ZAMER I BORSHCH . F.S.

Age, growth and reproduction in the flounder Pleuronectes flesus luscus Pall, from the Khadshibey estuary, as affect 1 by life conditions.

Dokl. AN SSSR 109 no.5:1041-1044 Ag. 1956. (MIRA 9:10)

1. Odesskiy gosudarstvennyy universitet imeni I.I. Mechnikova. Predstavleno akademikom Ye.H.Pavlovskim.

(YUGOZAPADNAIA RAY-FLOUNDERS)

ZAMBRIBORSHCH, F.S. [Zembryborshch, F.S.], dots.

Studying the Mology of roach in the Tiligul Liman. Prated Od. un.
Ser.biol.nauk no.8(vol.147):187-193 '57. (MIRA 12:4)

(Tiligul Liman-Roach (Fish))

ZAMBRIB	Structure and function of the suprabranchial organ of the Amur silver carp (hypothalmichthys molitrix) [with summary in English]. Zool. zhu										
		36 no.4:587-594 Ap '57. (NIRA 10:6)  1. Kafedra zoologii pozvonochnykh Odesskogo gosudarstvennogo universi-									
	1. Kafed teta.	ra z <u>oologii pozvonochnyk</u> t	4.4	ndarataeunogo muraerar-							
	69.60	(Amur RiverCarp)	(Gills)								
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ZAMBRIBORSHCH, F.S.

Representative of Kamptozoa (Urnatella dniestriensis, sp.n). a class of invertebrates hitherto unknown in the fresh waters of the U.S.S.R. [with summary in English]. Zool. shur. 37 no.11: 1741-1743 N '58. (MIRA 11:12)

1.Odesskiy gosudarstvennyy universitet. (Dniester River--Polyzoa)

ZAMERI BORSHCH, P.S.; MENI'SHCHIKOVA, L.A.; MITASOVA, Ye.V.

The paracaudal organ of the anchovy and its supposed function.

Zool.zhur. 39 no.7:1107-1109 J1 '60. (MIRA 13:7)

1. Kafedra zoologii pozvonochnykh Odesekogo gosudarstvennogo universiteta.

(Anchovies) (Fins)

ZAMBRIBORSHCH, F.S. Fishes in the lower parts of rivers and open estuaries of the north-western section of the Black Sea and methods of organized changes of their abundance. Vop. ekol. 5:69-71 62. (MIRA 16:6)

1. Odesskiy gosudarstvennyy universitat. (Black Sea region-Fishes)

# ZAMERIBORSHCH, F.S.

Biology of wintering of young grey mullets. Vop.ight. 2 no.4:615-625 62. (MIRA 16:2)

1. Odesskiy gosudarstvennyy universitet imeni I.I. Mechnikova. (Black Sea... Gray mullets)

s/081/62/000/012/063/063 B158/B101

15,8100

Davankov, A. B., Zambrovskaya, Ye. V.

AUTHORS:

Synthesis and application of high molecular compounds

TITLE:

containing thiols and thionic groups

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 12, 1962, 669, abstract 12R89 (Sb. "Issled. v obl. prom. primeneniya sorbentov."

M., AN SSSR, 1961, 27-30)

TEXT: Styrene copclymers with 2-4% divinyl benzene, which contain sulfhydryl groups and are weakly acid cation exchange resins, are produced by the action of a solution of thiourea (in water or dioxane) on a chloromethylated granular copolymer (0.8:1) with a 70-85% yield and a sulfur content of 11.3-15.3%. The exchange capacity from a 0.1 N solution of AgNO3 after 8 sorption cycles is 22.1 milliequivalents/g; the Ag is reduced with a 10% NaHSO3 solution. Ion exchange resin, containing functional SH groups, is obtained also by diazotizing a copolymer of aminostyrene (11%  $N_2$ ) and divinyl benzene (2%), swollen in Card 1/2

Synthesis and application of high ... B/58/B101

0.1 N HCl (~5°C), with HNO<sub>2</sub> excess and by subsequent xanthogenation of the diazo derivative with a solution of potassium ethyl xanthogenate 10 hours). The content of bound sulfur in the polymer is 5.16-6.1%, the exchange capacity from 0.1 N AgNO<sub>3</sub> solution after 5 sorption cycles is 8.26 milliequivalents/g. [Abstracter's note: Complete translation.]

DAVARKOV, A.B.; ZAMBROVSKAYA, Te.V.

Acid esters of dithiocarbonic acid as a new type of ion-exchanging materials. Trudy MERTI no.29:72-82 159. (MERA 13:11)

(Ion exchange) (Carbonic acid)
(Resins, Synthetic)

DAVAHKOV, A.B.; ZAMBROVSKAYA, Ye.V. Snythesis and uses of polymers having thiol and thione groups. Vysokom. soed. 2 no.9:1330-1334 8 '60. (HIRA 13:9) 1. Khimiko-tekhnologicheskiy institut im. D.I. Mendeleyeva. (Polymers) (Sulfur organic compounds)

CIA-RDP86-00513R001963720003-0"

APPROVED FOR RELEASE: 09/19/2001

DAVANKOV, A.B.; ZAMEROVSKAYA, Ye.V.; GERASHCHENKO, Z.V.

Synthesia and study of sulfhydryl derivatives of polystyrene and its copolyners. Part 2. Vysokom.sced.
3 no.10:1468-1473 0 '61. (MIRA 14:9)

1. Moskovskiy khimiko-tekhnologicheskiy institut imeni D.I. Modoleyeva. (Styrene polymers) (Mercapto compounds)

AUTHORS:

Davankov, A. B.; Zambrovskaya, Ye. V.; SOV/156-58-2-42/48

64 CARACHERULES (1975) (1975) [1975]

Borzenkova, S. Ya.

TITLE:

On Granular Polycondensation and on Polymerization in the

Production of Ionites (O granul'noy polikondensatsii i

polimerizatsii v proizvodstve ionitov)

PERIODICAL:

Nauchnyye doklady vysshey shkoly.Khimiya i khimicheskaya

tekhnologiya 1958, Nr 2, pp. 369-372 (USSR)

ABSTRACT:

The shape and the physical properties of the particles of the synthetic resins used as ionites are of great importance for practical application. Most of the ion exchanging resins have hitherto been produced as grains of irregular shape (with sharp edges). They are obtained by crushing the solidified polymer. The 10 - 15% of dustlike waste forming in this connection cannot (with one minor exception, Ref 1) be properly used in industry. The costs for their application as fertilizers in agriculture are too high (Ref 2). The

Polycondensation mentioned in the title is based on the

solidification of the polymers in liquid state. Thus, crushing

Card 1/3